

REMARKS/ARGUMENTS

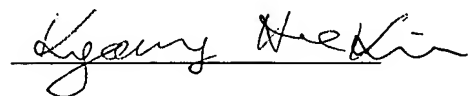
It is respectfully submitted that the new brief summary of the invention distinguish over the prior art, since a little bit corrected and eliminated.

In view of these considerations, it is respectfully submitted that old brief summary of the invention should be considered as no longer acceptable with respect to the a little bit corrected and eliminated brief summary of the invention. The new brief summary of the invention should be considered as clearly distinguishing over the art and should be allowed.

Respectfully submitted:

Kyoung Hae Kim
Inventor's Name, Applicant

Signature:

A handwritten signature in cursive script, appearing to read 'Kyoung Hae Kim', written over a horizontal line.

Kyoung Hae Kim
Name of Person Mailing

**AMENDMENT TO THE BRIEF DESCRIPTION OF THE
SEVERAL VIEWS OF THE DRAWING:**

This listing of the brief description of the several views of the drawing will be some portion eliminated and some added, and corrected.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING:

This half auto air bleeding cylinder solves fast way, not too long and easy way, the air bleeding work.

Drawing Figures

~~Fig.1. is the simple drawing for understand.~~

Fig 2. A. at this drawing is appeared electric magnets and bullet piston and keys. These things make, half auto air bleeding cylinder, working possible.

Fig. 2.B, shows, pushes down and select switch how to work with electric magnet and its combination working.

Fig.2C. shows needle bearing, for more easy way keys' sliding.

Fig. 3.A. shows different type of half auto air bleeding cylinder and shows to change electric magnetic pole changing minus to plus and shows shifting rod how to move by the switch.

Fig.3.A-1. is how to make Fig.3.A. type switch.

Fig. 3A-2. is how to make Fig.3A. type switch.

Fig.3.B. shows different type of Fig.3.A. by using cable and lever.

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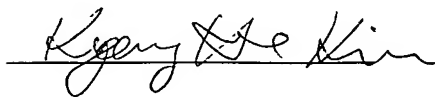
It is respectfully submitted that the new brief description of the several views of the drawing clearly distinguish over the prior art, since drawing is added for some more detail explanation and some portion is eliminated and corrected.

In view of these considerations, it is respectfully submitted that the old brief description of the several views the drawing should be considered as no longer acceptable with respect to the added, eliminated and corrected brief description of the several views of the drawing. The new brief description of the several views of the drawing should be considered as clearly distinguishing over the art and should be allowed.

Respectfully submitted:

Kyoung Hae Kim
Inventor's Name, Applicant

Signature:



Kyoung Hae Kim
Name of Person Mailing

Altogether 30 sheets of paper, 7 sheets of drawing

AMENDMENT TO THE REFERENCE NUMERALS IN DRAWINGS:

This listing of the reference numerals in drawings will be a little bit change and will be added and many reference numerals in drawings will be eliminated.

REFERENCE NUMERALS IN DRAWINGS

- | | |
|---|--|
| 4 push down switch in the push down and select switch = p.s. switch | |
| 5 needle bearing | 6 electric magnet |
| 7 spring | 8 bullet piston |
| 9 air bleeding hole | 10 wheel cylinder |
| 11 disconnecting heat material | 12 big piston |
| 13 key=lock key | 14 stream line, fish type rod every rod is stream line type and got strong little bit of fin just like fish = piston rod |
| 15 spring | 16 spring |
| 17 spring | 18 select switch in the push down and select switch |
| 19 push down and select switch | 20 push down and select switch = p.s. switch |
| 21 guide of key | 22 electric magnet |
| 23 seal | 24 piston = big piston |
| 25 key=lock key | 26 needle bearing |
| 27 shifting magnetic rod | 28 piston seat |
| 29 dust cover hair | |
| 31 disconnecting heat material | 32 top button = push down button, in the plus minus changing push down and select switch |

Altogether 30 sheets of paper, 7 sheets of drawing

REFERENCE NUMERALS IN DRAWINGS

33 air bleeding hole	34 select switch, in the plus minus changing push down and select switch, so we call it P.M.C. push down and select switch. More abbreviation, P.M.C.P.S. switch
35 double electric wire	36 not acme, but long line spiral, so easy way turn sliding and get a little resistance
37 air stuck up hole	38 plus minus changing push down and select switch. = P.M.C.P.S. switch
39 strong return spring	40 piston rod
41 lift up and down lever	42 release key lever
43 air stuck up hole	44 air bleeding hole
45 piston seat	46 dust cover hair
<u>47 light</u>	<u>48 just like gasket</u>
<u>49 seal</u>	<u>50 dust cover</u>
<u>51 battery</u>	<u>52 supporter</u>
<u>53 turn around and select</u>	<u>54 push down and set up</u>

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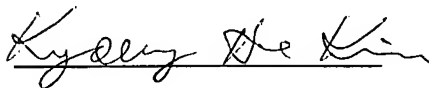
It is respectfully submitted that the new reference numerals in drawings clearly distinguish over the prior art, since drawings are added and some drawings are eliminated.

In view of these considerations, it is respectfully submitted that the old reference numerals in drawings should be considered as no longer acceptable with respect to the added and a little bit changed reference numerals in drawings and many eliminated reference numerals. The new reference numerals in drawings should be considered as clearly distinguishing over the art and should be allowed.

Respectfully submitted:

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Altogether 30 sheets of paper, 7 sheets of drawing